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WO9920422B1:NANOCOMPOSITES WITH ACTIVATED INTERFACES PREPARED BY

MECHANICAL GRINDING OF

MAGNESIUM HYDRIDES AND USE FOR

STORING HYDROGEN

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Country: **WO** World Intellectual Property Organization (WIPO)

Kind: **B1** Publ. of Amended Claims

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Applicant(s): VAN NESTE, ANDRE, Canada

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C01B3/00D2F;

Priority Number(s): Oct. 22, 1997 <u>CA1997002217095</u>

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April 20, 2000	ENP	Entry into the national phase in:		
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July 14, 1999	121	Ep: pct app. art. 158 (1)		

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June 3, 1999	AL	Designated countries for regional patents (GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG)	
June 3, 1999	AK	Designated states (AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW)	
April 29, 1999	AK	Designated states (AL AM AT AU AZ BA BB BG BR BY CCH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU I IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MMK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW)	
April 29, 1999	A1	Publication of the international application with the international search report	
April 29, 1999	AL	Designated countries for regional patents (GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG)	
Oct. 21, 1998	AE	International application	
Oct. 22, 1997	AA	Priority claimed	

Designated Countries:

AL, AM, AT, AU, AZ, BA, BB, BE, BF, BG, BJ, BR, BY, CA, CF, CG, CH, CI, CM, CN, CU, CY, CZ, DE, DK, EE, ES, FI, FR, GA, GB, GE, GH, GM, GN, GR, GW, HR, HU, ID, IE, IL, IS, IT, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MC, MD, MG, MK, ML, MN, MR, MW, MX, NE, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, SN, SZ, TD, TG, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW

Abstract:

[Show "fr" Abstract]



Family:

<u>Patent</u>	Issued	Filed	Title
WO9920422B1	June 3, 1999	Oct. 21, 1998	NANOCOMPOSITES WITH ACTIVATED INTERFACES PREPARED BY MECHANICAL GRINDING OF MAGNESIUM HYDRIDES AND USE FOR STORING HYDROGEN
WO9920422A1	April 29, 1999	Oct. 21, 1998	NANOCOMPOSITES WITH ACTIVATED INTERFACES PREPARED BY MECHANICAL GRINDING OF MAGNESIUM HYDRIDES AND USE FOR STORING HYDROGEN

LK9920422B1	June 3, 1999		
LC9920422B1	June 3, 1999		
KZ9920422B1	June 3, 1999		
KR9920422B1	June 3, 1999		
KP9920422B1	June 3, 1999		
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EP9920422B1	June 3, 1999		
EP1024918A1	Aug. 9, 2000	Oct. 21, 1998	NANOCOMPOSITES WITH ACTIVATED INTERFACES PREPARED BY MECHANICAL GRINDING OF MAGNESIUM HYDRIDES AND USE FOR STORING HYDROGEN
EE9920422B1	June 3, 1999		
EA9920422B1	June 3, 1999		
DK9920422B1	June 3, 1999		
DE9920422B1	June 3, 1999		
CZ9920422B1	June 3, 1999		
CU9920422B1	June 3, 1999		
CN9920422B1	June 3, 1999		
CN1280527T	Jan. 17, 2001	Oct. 21, 1998	NAHOCOMPOSITES WITH ACTIVATED INTERFACES PREPARED BY MECHANICAL GRINDING OF MAGNESIUM HYDRIDES AND USE FOR STORING HYDROGEN

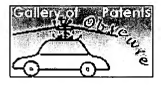
CH9920422B1	June 3, 1999				
CA9920422B1	June 3, 1999				
CA2217095AA	April 22, 1999	Oct. 22, 1997	ACTIVATED INTERFACE NANOCOMPOSITES PREPARED BY MECHANICAL GRINDING OF MAGNESIUM HYDRIDES AND THEIR USE FOR HYDROGEN STORAGE		
BY9920422B1	June 3, 1999				
BR9920422B1	June 3, 1999				
BR9812984A	Aug. 8, 2000	Oct. 21, 1998	PROCESSO DE PREPARACAO DE NANOCOMPOSTOS COM INTERFACES ATIVADAS PREPARADOS POR MOAGEM MECANICA DE HIDRETOS DE MAGNESIO, E USO DOS MESMOS PARA ARMAZENAGEM DE HIDROGENIO		
BG9920422B1	June 3, 1999				
BB9920422B1	June 3, 1999				
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AT9920422B1	June 3, 1999				
AP9920422B1	June 3, 1999				
AM9920422B1	June 3, 1999				
AL9920422B1	June 3, 1999				
46 family members shown above					

Other Abstract Info:

CHEMABS 130(22)299418S DERABS C1999-347143

Foreign References:

No patents reference this one



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